

stored data in the ring memory on the basis of a write signal and a read signal for the ring memory,

the voice speed conversion processing means including  
section judging means for judging which of a voice section and a silence section corresponds to the input sound signal, and

signal processing means for subjecting the input sound signal to compression and expansion processing according to the set factor of the reproduction speed or deletion processing, in response to an output of the section judging means and an output of the stored data amount calculating means, and

the signal processing means including  
means for deleting the input sound signal until the ring memory enters a state immediately before underflow when the ring memory enters a state immediately before overflow.

Dwg. 1/47

Title Terms: AUDIO; CONVERTER; TAPE; RECORD; STEREO; SYSTEM; CD; PLAY; AUDIO; GUIDE; SYSTEM; ENGLISH; STUDY; DEVICE; PERFORMANCE; COMPRESS; EXPAND; PROCESS; INPUT; AUDIO; SIGNAL; BASED; COMPRESS; RATE; DETERMINE; ACCORD; PROGRAM; KIND; SET; UP; OPERATE

Index Terms/Additional Words: VTR; TV; VIDEO; TELEPHONE

Derwent Class: P85; P86; U24; W02; W03; W04

International Patent Class (Main): G10L-003/02; G11B-020/02

International Patent Class (Additional): G09B-019/04; H04B-014/04; H04N-005/928; H04N-005/937

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): U24-C02B; W04-B12B; W04-C10A1; W04-G01; W04-G04; W04-Y03A

8/9/7

DIALOG(R)File 351:DERWENT WPI

(c)1997 Derwent Info Ltd. All rts. reserv.

010746923 \*\*Image available\*\*

WPI Acc No: 96-243878/199625

XRPX Acc No: N96-204546

CD-MD dubbing device - records digital music signal on to MD along with ID information for music selection after compression and modulation by second signal processing unit

Patent Assignee: FUJITSU GENERAL LTD (GENH )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week

\* JP 8096487 A 19960412 JP 94225256 A 19940920 G11B-019/02 199625 B

Priority Applications (No Type Date): JP 94225256 A 19940920

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

JP 8096487 A 4

Abstract (Basic): JP 8096487 A